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Spark Ignition Heavy-Duty Engine Certification Information Form TEST INFORMATION - '94 & LATER

	100 -MODEL YEAR	
	101 -FORM GT	
	102 -PROCESS CODE (New Submission "N" or Correction "C")	
	104 -EPA STANDARDIZED ENGINE FAMILY NAME	
	105 -TEST DATA SET NUMBER	
	106 -ENGINE MODEL	
	107 -DISPLACEMENT (CID or Liters)	
	108 -ENGINE I.D. NUMBER	
	109 -EMISSION CONTROL SYSTEM (1)	
	110 -ENGINE CODE	
	111 -NUMBER CARBURETORS-VENTURIES	
	112 -RATED HP @ ENGINE RPM @	
<u> </u>	113 -RATED TORQUE (ft - lb) @ ENGINE RPM @ @ @	
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	OFFICIAL TEST RESULTS	
	114 -HC / OMHCE gm/bhp-hr	
	115 -CARBON MONOXIDE gm/bhp-hr	
	116 -OXIDE OF NTTROGEN gm/bhp-hr	
	117 -IDLE CARBON MONOXIDE % exh gas flow DETERIORATION FACTORS	
	118 -HC / OMHCE gm/bhp-hr	
	119 -CARBON MONOXIDE gm/bhp-hr (1) Emission control systems: "EM"- Engine modification	
	120 -OXIDE OF NITROGEN gm/bhp-hr "EGR" - Exhaust gas recirculation "CAT" - Catalyst	
	121 -IDLE CARBON MONOXIDE % exh gas flow AIR" - Air injection "CL" - Closed loop	
	122 -HC / OMHCE gm/bhp-hr	
	123 -CARBON MONOXIDE gm/bhp-hr	
	124 -OXIDE OF NITROGEN gm/bhp-hr	
	125 -IDLE CARBON MONOXIDE % exh gas flow	
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Driver: HP LaserJet 5/5M PostScript cd9306_5.pcx